13	12	11	10	9	<b>&amp;</b>	7	δ	U	44	ω	2	P	
BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	Туре
0	0	108	0	134225	108	271	275	396	934	2	P	ω	Hits
S9 and (NiFe with (saturation adj field))	S9 and (NiFe with "H.sub. s")	S9 and (NiFe with (saturat\$4 ))	S9 and (NiFe with (saturat\$4 adj field))	360/4.ccls. or "29"/\$.ccls.	S6 and (thick or thickness) and (saturation or saturated)	S6 and (thick or thickness)	S5 and @ad<"20030702"	S4 and (AP or ((antiparallel\$3 or antiferromagnetic) adj coupl\$4))	360/324.1.ccls. or 360/324.11.ccls.	"20030179513" or "20030011948"	"6449131".pn.	"6667848".PN. OR "6754049".PN. OR "5159511".PN.	Search Text
US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB	USPAT	USPAT	DBs

		24 BRS	23 BRS	22 BRS	21 BRS	20 BRS	19 BRS	18 BRS	17 BRS	16 BRS	15 BRS	14 BRS	
													Туре
	11	6	9	179806	10	0	202	0	0	739	763	25	Hits
	S22 and (NiFe same "Hs")	S22 and (NiFe with "Hs")	S22 and (NiFe with (saturat\$4 adj field))	"360"/\$.ccls. or "29"/\$.ccls.	( NiFe with "Hs")	S9 and ( NiFe same "Hs")	S9 and ( "Hs")	S9 and (NiFe with "Hs")	S9 and ( NiFe with (saturation adj magnetic adj field))	S9 and ( NiFe (saturation adj magnetic adj field))	S9 and ( NiFe (saturation adj3 field))	S9 and ( (saturation adj field))	Search Text
IIS-PGPIIB: IISPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	DBs

	Type	Hits	Search Text	DBs
27	BRS	378	S22 and (NiFe with (saturation))	US-PGPUB; USPAT
28	BRS	1639	(melting adj point) with (Ir or Ru)	US-PGPUB; USPAT
29	BRS	501	(melting adj point) adj3 (Ir or Ru)	US-PGPUB; USPAT
30	BRS	513	360/324.11.ccls.	US-PGPUB; USPAT
31	BRS	513	S30 and 2ad<"20030702"	US-PGPUB; USPAT
32	BRS	387	S30 and @ad<"20030702"	US-PGPUB; USPAT
သ	BRS	137	S32 and (Ru with Ir)	US-PGPUB; USPAT
34	BRS	205	Chen-tianjie.xp.	US-PGPUB; USPAT